Kindergarten

Curriculum Handbook for Parents



Alberta





A Handbook For Parents

2008-2009

### Alberta Education

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#### Message from the Minister of Education

In today's busy households, where our Kindergarten to Grade 12 students are involved in every kind of extracurricular activity imaginable, it is especially important parents and guardians are kept informed about what their students are learning in the classroom. That is why each year Alberta Education develops the curriculum handbooks series—an insightful guide that outlines what students across the province will learn at their respective grade levels.

We know you play a critical role in determining your child's future success. I am confident this handbook will engage you in Alberta's curriculum, your student's studies, and answer any questions you may have on what your child is learning. I also hope this publication will create an opportunity for open dialogue between you, your child and his or her teacher regarding curriculum outcomes and expectations.

Alberta's curriculum is recognized for its excellence—and our students are thriving as a result. I encourage you to see this handbook as a window into your child's learning and as a resource in understanding how we help students reach their full potential. If you have any questions about the content of this handbook, do not hesitate to contact your child's teacher or school.

I hope you find this handbook helpful and informative and I wish you and your student every success this school year.

Dave Hancock, Q.C.

Minister, Alberta Education



Entering Kindergarten is an exciting time for every child. Moving from the home environment to the school environment is a rite of passage. Both parents and teachers want this transition to be as smooth as possible.

The teacher welcomes the children into the program and gently introduces them to the Kindergarten environment. Orientations help everyone feel at ease. The children are given time to become acquainted with each other and with classroom activities and materials. Gradually, children gain a sense of belonging because they know the routines and school layout.

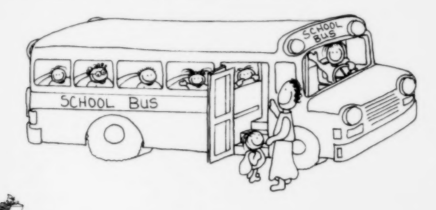
There are many new adult faces at Kindergarten! Children may meet and talk with the principal, custodians, secretaries, librarians, teacher assistants, community nurses, dental hygienists, teachers of other grades, community volunteers and other children's parents. Social development is enhanced through this broad interaction with adults and children in the school.



In some Kindergarten programs, a teacher assistant helps with and supports the delivery of the program. In special needs or language programs, the assistant has a more specialized role.

All schools make the safety of every child a top priority. Because Kindergarten children are new to the school environment, extra care is taken to ensure their safety. If Kindergarten children participate in school recess, teachers help them until they become independent. Children are supervised during each recess, and safe play is encouraged. Recess provides a good opportunity for Kindergarten children to learn to be with children of different ages.

The school keeps parents informed about arrival and departure procedures. In turn, parents should advise the school of special circumstances or changes in regular routines. School staff ensure that the children are safe as they get on and off school buses.



## hat is Kindergarten in Alberta?

The terms Kindergarten and Early Childhood Services are often used interchangeably. However, "Kindergarten" refers specifically to the education program for children in the year prior to Grade 1. "Early Childhood Services" refers to the broad coordinated system of local and provincial programs that meet the developmental and special education needs of young children and their families. The Kindergarten program is an important part of Early Childhood Services.

In Alberta, parents decide if their child will participate in Kindergarten or other programs provided for children who are under 6 years of age, as of September 1. Most children enter the Kindergarten program one year before entry into Grade 1. The local school board sets the policies for age of entry into Grade 1. Children with special education needs may be enrolled in an Early Childhood Services (ECS) program from two-and-a-half years old.

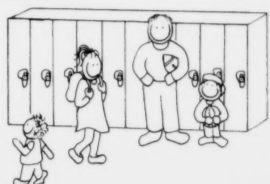
The Kindergarten program in Alberta is based on the following beliefs relating to young children, their learning, and their home and community environments.

- Young children arrive in Kindergarten from diverse backgrounds and with a variety of
  experiences. They develop through similar stages but at individual rates, and they need
  differing amounts of time and support to develop common understandings. The
  Kindergarten program provides learning experiences that meet individual and group needs,
  interests and developmental levels. Additional support is provided to children with special
  education needs to help them increase their potential for learning.
- Young children are naturally curious and eager to learn. Learning is enhanced by interaction
  and cooperation with others, including adults and children. Through interactions, organized
  activities and purposeful play in the Kindergarten program, children explore and experiment
  with their environment to add to their knowledge, learn new skills and practise familiar ones.

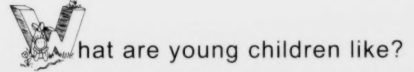
- Parents are their children's first and most important teachers and play a central role in the
  lives of their children. When children begin Kindergarten, parents and teachers form a
  partnership to support learning at home and at school. In Kindergarten the values and beliefs
  of the home are acknowledged, and the cultural diversity of families is recognized.
- The Kindergarten program plays a role in the coordination of community services for young children and their families. The Kindergarten program provides information to parents about available community services to assist them in meeting the needs of their children.

Kindergarten programs are operated either by a school board, in a similar way to programs for Grade 1 to Grade 12, or by an ECS private operator. A private operator is a nonprofit society with an elected board of parents and community members.

Children enter Kindergarten in a variety of settings in Alberta, including schools, community facilities and day care centres. Some Kindergarten classes are totally separate from other classes, others are part of an elementary school, Kindergarten to Grade 6, and a few are members of a whole school community from Kindergarten to Grade 12.



Languages other than English may be available in Kindergarten. For more information, contact the local school board.



Young children are developing socially, physically, intellectually, creatively and emotionally. All these areas are related to and dependent on one another. Early childhood is a time of rapid intellectual growth and development. The development of the intellect is influenced by social, physical, creative and emotional growth.



The Kindergarten program provides learning experiences that meet the developmental needs of all children. Children move through similar stages, but with their own pattern and at their own rate of development and learning. When children enter the Kindergarten program, there may be as much as a year's difference in age between the oldest and the youngest—one-fifth of their lifetime!

The following descriptions of developmental characteristics are typical of most, but not all, children in Kindergarten.



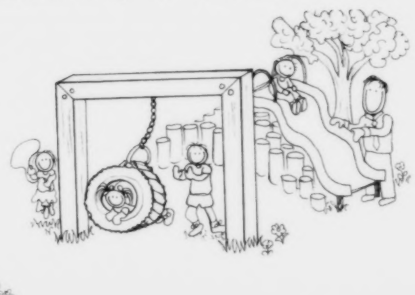
Kindergarten children are becoming more socially oriented and are making friends with children of their own age, although these friendships may change frequently. They are learning to share, cooperate and play in groups. They are increasing their awareness of a variety of social behaviours and situations, such as being friends, taking turns, being fair and having conflicts. Adults, especially family, are still very important; their support and approval helps children adjust to unfamiliar situations.





Kindergarten children are moving into a time of slower growth after the rapid growth of the early years. They have better control of their large muscles than of their small muscles, and continue to develop abilities, such as running, hopping, climbing, balancing and jumping. They may have some difficulty with small materials, such as writing tools, scissors and shoelaces. They are increasing their ability to control and coordinate movements, such as throwing, kicking and catching a ball. They are learning to use all of their senses, but their vision and hearing are not yet fully developed.

Children of this age are full of energy. They tire easily, but recover quickly. Sitting still for long periods of time is difficult, so they need a balance of active and quiet times.





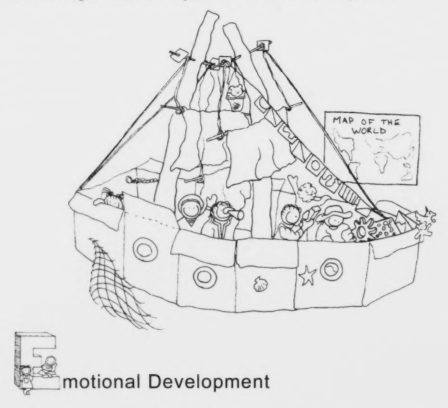
Kindergarten children are gaining knowledge of objects, relationships and events in their immediate experience by doing, observing, imitating and exploring. They are developing fundamental thinking skills related to their direct experiences, but their reasoning, memory and problem-solving skills are still limited. They are beginning to plan and think ahead, but often think and act in the here-and-now. They still view things mainly from their own perspective, but are becoming more able to understand the views of others. They are developing the ability to pay attention for longer periods of time, and their memory is increasing.



Young children's hearing and speaking vocabularies increase rapidly, and they love to talk. They develop their ability to stay on topic, take turns and tell stories. They ask many questions about the world around them. They experiment with the sounds of language and begin to express their ideas in pictures and writing. They develop a "sense of story" through listening, reading and viewing.

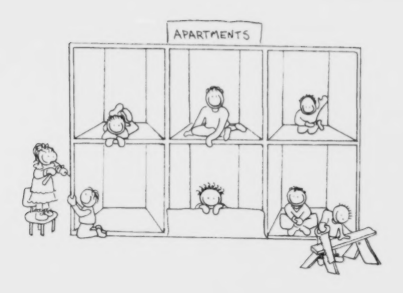


Kindergarten children want to express their personal ideas and feelings, and they need people to listen and respond to them. They explore, experiment and create, using a variety of materials. Their work becomes more detailed, and they talk about what they have created. They often take part—spontaneously and imaginatively—in music, dancing and movement. In dramatic play, young children experiment with different roles and discover new solutions to problems. The process of creating is often more important to them than the end product.



Emotional development includes experiencing and expressing feelings, and developing independence, decision-making skills and initiative.

Kindergarten children 'Isplay their emotions easily, intensely and visibly. They are developing the ability to understand and differentiate between their own emotions and those of others. They are learning socially appropriate ways to express their emotions. They want to do things themselves to demonstrate their growing confidence and independence. They are ready to take on more responsibilities and are developing a sense of self—a feeling of being different from others. They may also express fears and show anxiety when separated from familiar people, places and things.



# hat do children learn in Kindergarten?

Early childhood is a significant period in human development. It is the time when children begin to develop independence, initiative, decision-making ability, creativity, early literacy and numeracy skills, the ability to learn, the ability to relate to others, verbal communication skills, and feelings of self-worth! What young children learn at this stage will have a major impact on successful learning experiences in school, on personal development and on future participation in society.

Young children begin all this important learning in a variety of environments—in their homes, in day care programs and in the community. Children arrive in Kindergarten from diverse backgrounds and with a variety of experiences.

The Kindergarten Program Statement, developed by Alberta Education with advice and assistance from early childhood educators, describes what young children need to learn to prepare for entry into Grade 1 and to provide a foundation for later success. Children accomplish these learnings not only in the Kindergarten program, but also in their homes and community.

The Kindergarten Program Statement describes clear expectations in seven learning areas:

- Early Literacy
- Early Numeracy
- Citizenship and Identity
- Environment and Community Awareness
- Personal and Social Responsibility
- Physical Skills and Well-being
- Creative Expression.

The learning areas focus on the early learnings in English language arts, mathematics, science, social studies, physical education, health and life skills, and the fine arts. They provide a transition to the subject area expectations of elementary schooling. Early learning in information and communication technology is included in instructional activities.





Language is the basis of all communication. Language learning is an active process that begins at birth and continues throughout life. Children learn language as they use it to communicate their thoughts, feelings and experiences; establish relationships with family members and friends; and strive to make sense and order of their world.

Early literacy focuses on children being actively engaged in acquiring language and constructing their own understandings of how oral and written language works. They experiment with these understandings, testing them in verbal interactions with their peers, parents and other adults. In Kindergarten, children participate in shared listening, reading and viewing experiences using such texts as picture books, fairy tales, rhymes, stories, photographs, illustrations and video programs. They share stories, using rhymes, rhythms, symbols, pictures and drama to celebrate

individual and class accomplishments. Children draw, record and tell about their own ideas and experiences and participate in class and group language activities.

Children begin to use language prediction skills when stories are read aloud, and to ask questions and make comments during listening, viewing and reading activities. They read their own names, as well as some words that have personal significance. Children categorize objects and pictures, and represent and share ideas and information about topics of interest. They form recognizable letters, print their own names, and explore and experiment with new words and terms.



## arly Numeracy

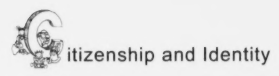
Young children are naturally curious and develop a variety of mathematical ideas before they enter Kindergarten. Children make sense of their environment through observations and interactions at home, in daycares, in preschools and in their community. Mathematics learning is embedded in everyday activities, such as playing, reading, beading, baking, storytelling and helping around the home.

Activities can contribute to the development of number and spatial sense in children. Curiosity about mathematics is fostered when children are engaged in, and talking about, such activities as comparing quantities, searching for patterns, sorting objects, ordering objects, creating designs and building with blocks.

Number sense is the most important foundation of numeracy. A true sense of number goes well beyond rote counting and develops when children connect numbers to their own real-life experiences. Learning to work with patterns helps children develop mathematical reasoning. Spatial sense is developed through a variety of experiences and interactions within the environment.

In Kindergarten children explore number, patterns, and shape and space by working with appropriate materials, tools and contexts. They count numbers up to 10 and show a given number, using pictures or objects. They recognize and make patterns, and compare objects on length, weight or volume. Children sort objects by shape, colour or size and build and describe real-world objects.

Positive early experiences in mathematics are as critical to child development as are early literacy experiences. Children begin to develop problem-solving skills that they will continue to expand and refine throughout their schooling.



Children bring their own perspectives, cultures and experiences to the Kindergarten classroom. Citizenship and identity focuses on the development of a strong sense of identity, self-esteem and belonging by Kindergarten children. These provide the foundations for children to become active and responsible citizens. They begin to develop their sense of identity and citizenship through active inquiry into their social, physical, cultural and linguistic environments.

In Kindergarten, children will explore who they are in relation to others in their world. They will be given opportunities to become aware of who they are as unique individuals and to express themselves by sharing their personal stories. Students will discover how they are connected to other people and to their communities and will be encouraged to express interest, sensitivity and responsibility in their interactions with others.



### nvironment and Community Awareness

Children use their five senses to explore, investigate and describe their environment and community. They recognize similarities and differences in living things, objects and materials. They become aware of the relationship between cause and effect and generate ideas to make personal sense of the environment.

Children explore the design, function and properties of a variety of natural and manufactured materials. Using simple tools in a safe and appropriate manner, they select and work with a variety of materials to build structures. They explore scientific and aesthetic concepts, using sand, water, blocks, clay and other materials, and begin to use some technology appropriately.



Children explore familiar places and things in the environment and community. They role-play familiar home and community situations and activities. They identify familiar shapes, symbols and sounds and recognize seasonal changes in their environment and community. They recognize familiar animals in their surroundings.



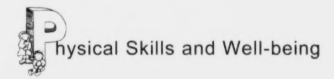
This learning area focuses on the personal and social skills that are necessary for effective learning across all subject areas.

It takes time to develop personal and social skills. This development occurs at different rates as a result of each child's experiences. In the Kindergarten program, children begin to develop and practise skills that they will continue to enhance throughout their lives.

By participating actively in learning tasks, trying new things and taking risks, children begin to see themselves as capable of learning. Children of this age are curious and are learning to adapt to new situations. They begin to accept rules and deal with routines in a school environment. They become more independent and learn to take some responsibility for selecting and completing learning activities.

Kindergarten helps children learn how to work and play with others. Most children are not used to being in a room with many other children of the same age and sharing the attention of only one or two adults. This requires the development of many social skills. In Kindergarten, children learn much about friendship, cooperation and appropriate behaviour.

Children need to learn to express their feelings in socially acceptable ways and show respect and a positive caring attitude toward others. They do so by taking turns in activities and discussions, working cooperatively, giving and receiving help, and taking part in small and large group activities.



Physical activity is vital to all aspects of normal growth and development. Early childhood is the time to begin the development of active, healthy lifestyles. Children need assistance to develop the requisite knowledge, skills and attitudes that lead to continual involvement in physical activity.

Health and life skills involve learning about the habits, behaviours, interactions and decisions related to healthy daily living and well-being. In Kindergarten, children begin to develop personal responsibility for health and learn about personal safety and ways to prevent and reduce risk.

Through movement, games and activities, using such equipment as balls, bean bags and hoops, children develop coordinated movement, balance and stability. Their fine motor skills also improve. They learn to hold a writing implement and control its movements. Eye-hand coordination increases as children work with small materials, such as buttons, cubes, blocks and beads.

By participating in physical activities, by becoming aware of healthy food choices and by learning to observe safety rules, children develop attitudes and practise behaviours that promote wellness and an active, healthy lifestyle.



Children explore and express their thoughts and feelings through visual arts, music, drama and movement. They become aware of their own imagination and creativity and that of others as they interact with a variety of materials and respond to various forms of expression. They begin to develop an appreciation of the fine arts, as they become aware of why and how ideas and feelings are communicated in many ways.

By viewing and responding to natural forms, everyday objects and artworks they begin to learn about how we see and interpret visual images. Children express themselves through movement and individual and group musical activities, songs and games. They listen to and begin to appreciate a variety of musical instruments and different kinds of music. Through dramatic play and movement, children grow in self-awareness and self-confidence and develop their imaginative and creative thought.

Children use past experiences to develop new ideas. They experiment with using familiar materials in new ways and choose media, tools and materials to represent their ideas and experiences. They begin to connect their own experiences with forms of artistic expression in the world around them.



### ow do young children learn?

Young children see the world differently than older students and adults, and they learn best through direct, sensory experience. They need to manipulate, explore and experiment with real objects. They learn by doing, moving and talking.

Young children are naturally curious and eager to learn. They are active learners who learn through a variety of means. Purposeful play is an important way that children learn. Educators and psychologists refer to play as the serious work of childhood. Children at play are highly motivated and capable of intense concentration.

As children play, they are clarifying information, integrating ideas from previous experiences, and exploring and experimenting with their environment. Play gives children opportunities to add to their knowledge, learn new skills and practise familiar ones. Through play, children learn to deal with their feelings, interact with others and resolve conflicts. They develop their imagination, creativity and ability to solve problems.

Play is a valuable and important way for children to learn. It provides the opportunity for active learning and for children to master skills that will be used later in more formal study.

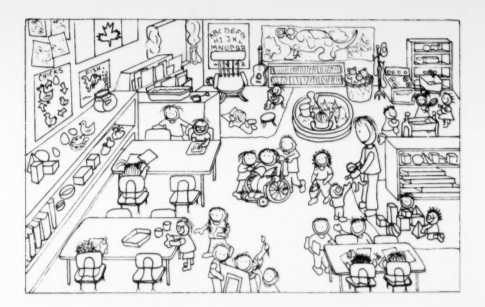


# hat will you see in the Kindergarten area?

When visitors walk down the school hallway, they can usually recognize the Kindergarten area by the way it looks and sounds: bright, cheerful, colourful and busy.

Each Kindergarten program features a variety of spaces for independent and small or large group activities. As most children need to be active, there will be a variety of work spaces. The Kindergarten classroom will have learning centres of many types, such as:

•	art	-	with painting and drawing materials for children to explore and express their feelings
•	construction	-	with blocks, manipulative toys and woodworking tools for children to design, create and build
•	cooking	-	with snacks and special foods for children to prepare and share
•	dramatic play	-	with props for a house or store, puppets and dress-up clothes for children to enjoy imaginative play
•	games	-	with puzzles and table games for children to share, think and problem solve
•	library and listening	-	with a variety of books and tapes for children to read and listen to
•	numeracy	-	with manipulative materials and tasks for children to sort, count, classify, measure and learn number sense
•	music	-	with instruments and materials for children to express their feelings and listen to a variety of music
•	sand and water	-	with cups, spoons and funnels for children to measure and solve problems
•	science and exploration	-	with such materials as seeds, plants and rocks for children to observe and investigate
•	writing	-	with paper, pencils, markers, crayons and possibly a computer for children to express their thoughts and ideas
•	large motor skills	-	with an indoor or outdoor area for children to play games and develop physical skills.



Learning centres give children the opportunity to explore and discover, and take responsibility for selecting and completing a variety of activities. Some learning centres may be available all year. Others are introduced for special projects, interests or at seasonal times. The teacher organizes the work spaces, activities and materials in response to the children's diverse needs, interests and activities, while taking into account the expectations of the *Kindergarten Program Statement*. For example, the playhouse centre can be a castle for kings and queens for a week, and then become a hospital for doctors and nurses. The water centre can be changed with the addition of bubbles, ice, boats, corks or whales.



The Kindergarten classroom is an ever-changing and dynamic learning environment. Children gather together as a whole class to listen to stories, sing songs or share and discuss ideas. A child may choose to do a quiet activity alone, such as watching fish in the aquarium or working on a puzzle. Most of the time, children will be joining others to talk, listen, work and play together. One child may spend an hour doing one task while another child is involved in three or four activities during that hour.

The teacher, and other adults in the classroom, support learning by being actively involved with the children. For example, an adult may help one child to make a sign, or cut out a special shape from heavy cardboard for another. A parent volunteer explains to a small group what happens when a snake sheds its skin. Two children have trouble sharing and the teacher helps them talk it through.



The class often explores a topic of study that arises out of children's interests and brings together learning from different areas.

For example, suppose that a child notices an ant crawling across the floor during story time and watches it closely, perhaps even interrupting the teacher to announce the discovery. Other children hover over the ant to examine and talk about it and to share personal experiences.

If the children demonstrate a strong interest, the teacher may read them a book about ants. The children may decide to learn how to write "ant" in their journals. The teacher may teach the song *The Ants Go Marching One By One*, and ask the children to look for ants near their own homes. Several children may bring ants to school in glass jars to show their classmates. Other children may bring in beetles, spiders or caterpillars, and then the study of insects and bugs begins to emerge.

As they study a topic, such as insects, the children cover all seven of the learning areas included in the *Kindergarten Program Statement*:

- · early literacy--stories and poems about bugs
- early numeracy—counting legs, sorting bugs
- · citizenship and identity—sharing personal interest in books about bugs
- environment and community awareness—identifying and classifying bugs, pond studies, listening to guest speakers or visiting facilities
- personal and social responsibility—demonstrating curiosity, self-directed study through observation, working cooperatively
- physical skills and well-being—developing fine motor skills in order to catch bugs, recognizing that some bugs may be harmful
- creative expression—making models of bugs, singing action songs.



In the Kindergarten classroom, children are often invited to share their accomplishments and projects. One day, it may be a town made out of blocks. Another day, it may be a painting that started out with an exploration of the colour yellow.



Sometimes the children will try to perfect some of their work—it may be a song for a spring concert, paintings and sculptures for an art show, or gifts for Mom or Dad. Although this requires much concentration and hard work for young children, the appreciation they receive and their sense of accomplishment make the effort worthwhile.

Many people from the community contribute to the Kindergarten program. Over the year, visitors may come to the class to expand upon topics of interest. At other times, the children may supplement their classroom learning by going on field trips to places within the community. These activities, along with family functions and special celebrations, help children build an understanding of the world around them. Of course, parents are encouraged to participate in this special first year!



# ow and why is children's learning assessed in Kindergarten?

Assessment is a natural, ongoing and important part of daily learning. By questioning and talking to children, listening to the language they use and observing their behaviour, adults gain information about children's levels of skill and understanding.

Throughout the Kindergarten year, the teacher will observe and record children's learning and progress in relation to the expectations for the seven learning areas included in the *Kindergarten Program Statement*.

The teacher keeps notes and uses checklists to record observations. The teacher looks not only at the children's work but also at the skills and strategies that children use. By observing children many times in different situations the teacher is better able to build a more complete assessment of their learning.

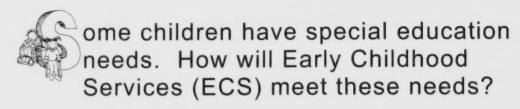
Portfolios of children's work selected by children and the teacher may be compiled over the year. A portfolio, containing such items as artwork, journals, samples of work, tape recordings or photographs, provides a meaningful picture of the child's progress throughout the year.

Children demonstrate their learning in appropriate and practical ways in an encouraging and supportive environment. They show their disposition for learning through their curiosity and persistence in learning activities, their ability to adapt to new situations, and their contribution to group activities.



Information that the teacher gathers about each child is used in several ways. This information helps the teacher plan the learning environment and match learning activities to learning needs. The teacher is able to provide ongoing feedback to children to help them recognize what they know and are able to do, and to focus their efforts on more challenging activities.

Through oral or written reports, parent evenings, classroom visits and conferences, teachers and parents can exchange ideas and information, and parents can learn more about their children's progress and achievements. In some Kindergarten programs, the child participates in conferences with the parents and teacher. This experience allows children to reflect on and celebrate their learning and set future goals.

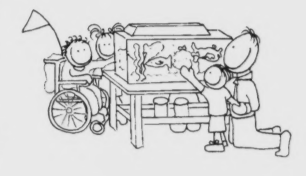


Early Childhood Services (ECS) is based on the belief that all children can learn. In ECS, children with a variety of needs and skill levels work and learn together. The teacher ensures that all children are included in activities that help them build on their own level of learning.

Some young children may have special intellectual, emotional, sensory, physical or communication needs that affect their learning. Others experience situations that influence their learning, such as frequent changes of residence or lack of fluency in the language of instruction.

School boards and private operators are responsible for meeting the special education needs of ECS children.

Children with special education needs are identified so that they and their families may receive appropriate services and support. For example, children identified as having mild, moderate or severe special education needs may enter an ECS program at a younger age to access early education services. Some children will need special supports or adaptations, such as personal help or large print books. These approaches allow children to increase their potential for learning and to make the most of learning opportunities.



Schools may provide information to parents about available community services to assist them in meeting the needs of their children. Community services may include health, social and family support agencies; recreational and cultural associations; and a wide variety of other groups that work with children in the community. Coordination of services supports the integrated learning needs of children.

There is a wide range in children's abilities and development throughout the ECS years. Parents who are concerned about their child's learning needs should contact the teacher.

An information booklet for parents of children with special education needs, *The Learning Team: A Handbook for Parents of Children with Special Needs*, provides a general overview of how parents can become involved in the education of their children. The resource, *The Journey: A Handbook for Parents of Children Who Are Gifted and Talented*, provides information and strategies for nurturing your child's learning and emotional well-being at home, in school, and in the community. These handbooks are available on the Alberta Education Web site, or for purchase from the Learning Resources Centre. The *Standards for the Provision of Early Childhood Special Education*, September 2006, provides information on the requirements for school boards and ECS private operators. This document is available on the Alberta Education Web site.



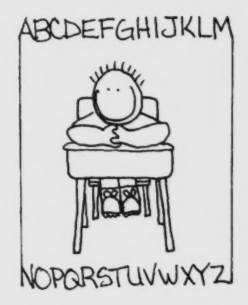


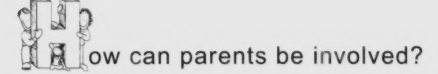
# ow will the Kindergarten program help prepare children for Grade 1?

The Kindergarten experience enhances children's personal development and gives them a growing sense of responsibility. The program teaches them how to try new things with confidence, creativity and a "can do" attitude. Children's endurance and stamina builds gradually over the year.

Parents across Alberta have noticed how Kindergarten gives their children a strong disposition for learning in a school environment. Children become familiar with the expectations of teachers and are motivated and focused to take on new challenges.

Most children leave the Kindergarten program after one year, ready to move on to Grade 1. In some cases, though, a child needs more time before going on to a full-time, Grade 1 class. This is a decision that parents and teachers make together.





Parents play a central role in the lives of their children and are responsible for meeting their children's physical, social and emotional needs. Parents are their children's first teachers, and family influences are lifelong.

When children begin Kindergarten, parents and teachers enter into a partnership to support children's learning. For the well-being of their children, parents are encouraged to become involved in the Kindergarten experience, to the degree that both teacher and parent feel is appropriate. Parents can share expertise and skills with the class, help organize activities or school/family functions, assist on field trips, prepare materials at home, and give ideas or input to the program.



Communication is critical during this first year. The teacher may use newsletters, notes and telephone calls to share information with parents. Parents can also share their children's concerns and let the teacher know of any changes at home that might affect a child's behaviour and progress in Kindergarten. Informal discussions between the parent and the teacher will keep both informed of the child's progress and development. Parents and teachers working together will help to ensure a successful Kindergarten experience for children.



Most Kindergarten programs have a parent committee called a Local Advisory Committee (LAC), and privately operated kindergartens maintain a governing board. Parents may wish to serve in a formal position or in a supporting role. All public, separate and charter schools now have a school council, and the LAC, or governing board of a private operator, may be directly involved in this council.

It is often a good idea for parents to get to know each other and build a social network. Children in the Kindergarten class may continue to go to school together. Parents who meet in the Kindergarten room could end up sitting together at the Grade 12 graduation banquet table!

#### At school

Each teacher invites parents to get involved in ways that are appropriate for individual parents, the community, and the interests and needs of the class. Some Kindergarten programs have scheduled helper days. Others encourage more informal, drop-in visits. The following list provides some examples of typical parent roles in the Kindergarten classroom:

- talking to the children
- · assisting at a learning centre
- · helping with snacks
- writing down stories that children dictate
- · reading to children
- supervising simple games
- · obtaining, preparing or cleaning materials
- · sharing personal expertise with the children
- organizing and supervising the classroom library
- · assisting with computer activities
- listening as children read
- · mixing paints and cutting paper for art projects
- · assisting children with their clothing
- · assisting with field trips
- · assisting with such clerical duties as typing, filing, sorting, photocopying
- preparing bulletin board displays
- · preparing charts, posters, booklets.



### At home

These are just a few of the ways in which parents may support their child's Kindergarten experience through at-home activities:

- · reading stories aloud at bedtime
- · helping the child to print his or her name
- being a reader and a writer, in order to provide a role model for the children
- · using good speech, as a model for children's language skills
- celebrating and encouraging children's early attempts to communicate through writing and reading
- · listening to children and encouraging them to talk about everyday activities
- · encouraging children to make decisions by offering choices
- · encouraging children to take responsibility for some tasks
- · encouraging children to solve everyday problems
- · ensuring plenty of rest, with early bedtimes
- · ensuring that children eat a variety of nutritious foods from all the food groups
- providing opportunities for children to practise buttoning, doing zippers, drawing, cutting, tying shoelaces and doing puzzles
- providing opportunities for children to walk, stretch, hop, jump, run, dance or skip, both indoors and outdoors
- · encouraging children to listen to a variety of music
- displaying the children's schoolwork at home.

Parents can also include their children in everyday activities:

- · baking—have the child help to measure ingredients
- walking—encourage the child to observe the world and to develop an active lifestyle
- shopping—point out the names of stores, gas stations, businesses, restaurants and schools; notice traffic signs
- gardening—give the child a small section to plant and care for
- writing—include a note from the child in letters to family; have the child write telephone messages and lists
- cleaning and tidying up—help the child sort toys into categories: cars, blocks, dishes, puzzles.



Young children need lots of practice and patient encouragement in their learning. Working together is just as important as completing the task.



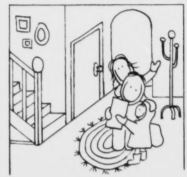
### After the Kindergarten day

Each new experience adds to a child's knowledge, and when the child shares an experience with an adult, there is great potential for reinforcing the learning. Parents are in the best position to help children make connections between past experiences and current ones.

Talking with children about their experiences in Kindergarten sounds easier than it is! The question, "What did you learn in school today?" often receives the response, "Nothing. All we did was play!"

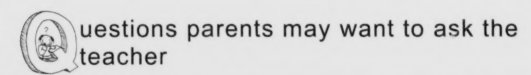
These are some alternative questions that might help your child share more specific information with you.

- · How did you make that?
- What are you learning about now?
- What learning centres did you go to today?
- What was in the sand table today?
- Can you tell me about the story you heard today?
- · Where did you play today?
- · Who did you play with today?



#### Parent resources

Many Kindergarten programs have resources available for parents on a variety of topics, such as child development, discipline, parenting, health issues and community programs. Or, the Kindergarten teacher and/or school principal may suggest other places to look for information, such as libraries, local agencies or government offices.



The information that Kindergarten programs provide to parents during registration will likely answer questions about hours of operation, school telephone numbers, vacation dates, emergency procedures, field trips and transportation, as well as explaining the Kindergarten program and daily routines. Other questions parents may want to ask include:

- · Does the program run for the full year?
- · Will there be extra costs for special activities or field trips?
- · How many children will be in the classroom?
- · When can I stay with my child?

- · How can I help my child at home?
- · Do the children go outside for recess?
- Does the Kindergarten class mix with children in other grades?
- · What are the rules for the classroom, school and playground?
- · How do you handle discipline in the classroom and playground?
- · How do you resolve conflicts between children?
- How do the children solve problems?
- How do you help children solve problems?
- My child seems different from the others—shy, rambunctious, younger, older, sickly, allergic, asthmatic, doesn't talk much, talks all the time. How will he/she fit in?
- How can parents be involved? What is the role of the Local Advisory Committee or governing board?
- · How many teachers are on supervision at one time?
- · What are the times when teachers supervise?
- How many children attend the school? At what grade levels?
- · Are there different school entrances for different grade levels?
- What are the orientation and start-up procedures?
- · What is the reporting method used?
- When are report cards and conferences scheduled?
- How will my child's learning be assessed during the year?
- How is the snack/lunch program organized? My child has allergies to . . .
- Does my child need to bring any supplies for the year?
- Will photos be taken during the year? Will I be able to get copies?
- Where is the outdoor play area?
- Do the children have regular access to a gymnasium and equipment?
- What services are available to the school; for example, health, such as speech, dental, immunization; social and family support agencies; recreational and cultural associations?
- What is the difference between a Francophone, French immersion or French as a second language program? Which would be the most appropriate for my child?



his document was prepared by Alberta Education in cooperation with teachers and parents across the province.



### Feedback Form

### Curriculum Handbook for Parents 2008-2009: Kindergarten

Please indicate whether you are a  Parent Teacher		School C Administrator	District Administra		Other (please specify)	
Please indicate v	whether you us	sed:				
□ a print copy □ the online forms			t.	□ bot	h	
Please respond to Strongly Agree		g by placing a check m	ark under Str	rongly Disagr	ee, Disagre	e, Agree or
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1. The handboo	ok provides us	eful information.				
2. The amount	of information	n is appropriate.				
3. The reading	level is appro	priate.				
4. The layout a	and organization	on are user-friendly.				
5. The links to helpful.	the Alberta E	ducation Web site are				
6. Downloadin	g and printing	is easy.				
How can this ha	ndbook be ma	de more helpful to pare	ents?			
The state of the s	our feedback.		Plaasa sand	your response	to	

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